Reply Under 37 C.F.R. § 1.116 – Expedited Procedure Serial No.: 09/780,288 Examiner: Kevin T. Bates

Amendment to the Claims

1. (Currently Amended) A method, comprising the steps of:

monitoring, by a network access controller, data <u>packets</u> being transmitted from and received by a client system for identifying data <u>service sessions</u> cervices which necessitate one of a higher transmission rate and higher quality standard than a first transmission service subscription;

receiving, in the network access controller, a request from the client system for a data service <u>session</u> to be provided by a server system, the request being directed to the server system, wherein the data service <u>session</u> is identified as a data service necessitating one of a higher transmission rate and higher quality standard than the first transmission service subscription;

determining if the client system is authorized for the data service session;

if the client system is authorized for the data service <u>session</u>, then sending the request to the server system; and

issuing a premium billing for the data service <u>session</u> based on the increase in the one of transmission rate and quality standard above the first transmission service subscription;

performing load balancing of active data service sessions across multiple paths in the network to the same destination.

- 2. (Original) The method of claim 1, wherein the network access controller monitors individual packets passing between the client and the server.
- 3. (Original) The method of claim 1, wherein the network access controller identifies the request by analyzing each packet transmitted from the client system.
- 4. (Currently Amended) The method of claim 1, wherein the network access controller

 139115
 Page 2

Reply Under 37 C.F.R. § 1.116 - Expedited Procedure

Serial No.: 09/780,288 Examiner: Kevin T. Bates

determines if the client system is pre-authorized for the data service session.

- 5. (Currently Amended) The method of claim I, wherein the network access controller determines if the client system is authorized by for a data service session by requesting authorization from a management system.
- 6. (Currently Amended) The method of claim 1, wherein the client system is authorized for a data service session after a credit determination.
- 7. (Original) The method of claim 1, wherein the user of the client is billed according to the specific data services authorized for the client system.
- 8. (Original) The method of claim 1, wherein the network access controller discards any request from the client system which is not authorized.
- 9. (Original) The method of claim 1, further comprising the step of storing, in the network access controller, statistical data relating to the data services delivered to the client system.
- 10-18. (Canceled) Please cancel claims 10 through 18.
- 19. (New) A method for providing quality of service to data sessions, comprising the steps of: monitoring, by a network access controller, data packets from one or more client systems for identifying data packets that match reservations requests from a client for specific types of data service sessions;

receiving, in the network access controller, a reservation request from a client system that matches a reservation request for a specific type of data service session;

139115 Page 3 Reply Under 37 C.F.R. § 1.116 - Expedited Procedure

Serial No.: 09/780,288 Examiner: Kevin T. Bates

access controller, transmitting the reservation request to a destination server system; receiving a response from the destination server system; and transmitting a notification of the response to the management system.

139115 Page 5